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INTERNATIONAL SEARCH REPORT

International Application No PCT/CA 99/00602

A. CLASSIFICATION OF SUBJECT MATTER
IPC 6 H0101/24 H010 H0101/38 H0101/36 IPC 6 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) IPC 6 H01Q Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages Category ' 1,3,5,7, PATENT ABSTRACTS OF JAPAN X vol. 017, no. 264 (E-1370), 24 May 1993 (1993-05-24) -& JP 05 007109 A (MITSUBISHI ELECTRIC CORP), 14 January 1993 (1993-01-14) abstract; figures 1-3,5-7 2,10 2,10 PATENT ABSTRACTS OF JAPAN vol. 018, no. 188 (E-1532), 31 March 1994 (1994-03-31) -& JP 05 347507 A (JUNKOSHA CO LTD), 27 December 1993 (1993-12-27) abstract; figures 1-19 Patent family members are listed in annex. Further documents are listed in the continuation of box C. * Special categories of cited documents : "T" later document published after the international filing date or priority date and not in conflict with the application but "A" document defining the general state of the art which is not cited to understand the principle or theory underlying the considered to be of particular relevance Invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to "L" document which may throw doubts on priority claim(s) or involve an inventive step when the document is taken alone which is cited to establish the publication date of another "Y" document of particular relevance; the claimed invention citation or other special reason (as specified) cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled document published prior to the international filing date but "&" document member of the same patent family later than the priority date claimed Date of the actual completion of the international search Date of mailing of the International search report 21/10/1999 14 October 1999 **Authorized officer** Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswij) Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Angrabeit, F Fax: (+31-70) 340-3016

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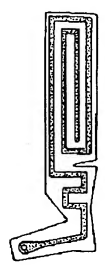
INT.CL.

: H01Q 9/42 H01Q 1/24

TITLE

BUILT-IN ANTENNA FOR PORTABLE

TELEPHONE SET



ABSTRACT: PURPOSE: To realize the antenna of a small size and high performance by forming the

antenna in a required shape on a flexible board.

CONSTITUTION: An antenna is formed in spiral or in zigzag on a flexible board, and a transmission antenna and a reception antenna are provided separately and mounted in a case of the portable telephone set having a radio transmitter- receiver or the like. Through the constitution above, broad band processing is attained, no matching circuit is required and the antenna built in the portable telephone set with small size, thin profile and high performance of excellent radiation efficiency is realized.

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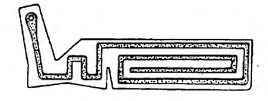
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(54) 【発明の名称】 携帯電話用内蔵アンテナ

(57)【要約】

【目的】 アンテナをフレキシブルブリント基板上にスパイラル状に形成することによりアンテナの広帯域化を図り、整合回路を不要にし、アンテナコストの低減をはかる。

【構成】 アンテナをフレキシブルブリント基板上に、スパイラル状またはジグザグ状に形成し、送信用アンテナと受信用アンテナを別々に設けて、ケース内に実装される。



【特許請求の範囲】

(1)携帯電話機側面付近に幅を持った 【請求項1】 形状で先端側から終端側に配設し、前記携帯電話機に内 蔵したフレキシブルプリント基板と、前記フレキシブル プリント基板上に前配基板形状に沿って幅方向に分布さ せたスパイラル状もしくはジグザグ状にパターンを形成 させたアンテナ導体とを具備した携帯電話用内蔵アンテ ナ.

アンテナ導体周辺をポリイミドで絶縁した特許 (2) 請求の範囲第1項記載の携帯電話用内蔵アンテナ。

【発明の詳細な説明】

[0001]

【産業上の利用分野】この発明は携帯電話用内蔵アンテ ナに関するものである。

【従来の技術】図4は従来技術の線状アンテナを配設し た携帯電話機の構成を示す図である。1は携帯電話機、 2はプリント基板、3はプリント基板2上に実装される 無線送受信機、4は整合回路、5は送信アンテナ、6は 受信アンテナである。無線送受信機3の出力は整合回路 20 4 を経由して送信アンテナ5へ入り送信される。また、 受信アンテナ6が受信した信号は整合回路4を経由して 無線送受信機3へ入る。送受信アンテナ5、6は使用す る搬送波(以下キャリアという)の周波数により長さが 異なり、一般的には $1/4\lambda$ ($\lambda=v/f$ v:光速、 f:キャリア周波数)とされている。

【0003】次に動作について説明する。図4におい て、プリント基板 2 には電源部、制御部および音声部な どが組み込まれている。プリント基板2からの出力は無 線送受信機3内で、搬送波に変調されて整合回路4に入 30 る。整合回路4は送信アンテナ5と無線送受信機3との インピーダンスマッチングをとるためのものであり、一 般的には図8に示すようにインダクタンスaとコンデン サトにより構成される。送信アンテナ5に加えられた搬 送波は送信アンテナ5により空間に放射される。基地局 側から送信された電波は受信アンテナ6により受信さ れ、整合回路4を介して、無線送受信機3へ効率よく送 られる。無線送受信機3は受信した搬送波を復調してブ リント基板2へ出力する。次に送受信アンデナ5、6に ついて説明する。携帯電話機では形状的な問題から主に 40 1/4人の接地アンテナが用いっれている。この接地ア ンテナのアンテナ長l[m]や電圧・電流分布などを図 6に示す。この場合アンテナ長1が1/4人の時、アン テナ基部において電流最大、電圧最小となっているた め、直列共振状態となり、アンデナのインピーダンスは 抵抗分のみとなる。しかしなから実際の携帯電話機など で使われている搬送波は送信訓254MH2(1/4) は0.295m)、受信側380MHz (1/4)は 0. 197m) であり、形状的に1/4人の長さのアン

体アンテナ長が1/4入以下となるアンテナが主であ り、この場合アンテナインピーダンスは容量性になるの で、図8の整合回路のようにインダクタンス a を直列に 入れて補正する必要がある。

[0004]

【発明が解決しようとする課題】従来の携帯電話用内蔵 アンテナは以上のように構成されているので、インピー ダンスマッチングをとるために整合回路を設けなければ ならず、形状の自由度がなく配設できるポイントが決ま ってしまい、量産性が悪いなどの問題点があった。

【0005】この発明は上配のような問題点を解消する ためになされたもので、小型の性能の良い携帯電話用内 蔵アンテナを得ることを目的とする。

[0006]

【課題を解決するための手段】この発明に係る携帯電話 用内蔵アンテナはフレキシブルプリント基板上に、スパ イラル状もしくはジグザグ状に形成し、薄形化するとと もに小型化して携帯電話用に形成したものである。

【作用】この発明における携帯電話用内蔵アンテナはフ レキシブルプリント基板上に、スパイラル状もしくはジ グザグ状に形成したので、放射効率が良くなり轉形化と ともに形状の自由度も増し、小型化することができる。 [8000]

【実施例】実施例1. 以下、この発明の一実施例を図に ついて説明する。図!において、1は携帯電話機(主に コードレス電話機)、2はプリント基板、3はプリント 基板2に実装されている無線送受信機、5は送信アンテ ナ、6は受信アンテナ、7は無線送受信機3と送受信ア ンテナ5、6を接続するための中継基板である。図2は 一例として送信アンテナ5の導体パターン図である。こ の導体パターンはパターン幅を35μmの銅箔で作り、 その周囲を25μmのポリイミドで包んで絶縁し、プリ ント基板の厚さを100μm以下とする。

【0009】次に動作について説明する。電気的な信号 の流れについては従来技術と同様であるため、ここでは 説明を省略する。図2において、導体長は導体をスパイ ラル状に形成することにより目標とする携帯電話機(コ ードレス電話機)の搬送波 (254MHz) の1/4入 (0.295m)をとっている。また一番問題となる導 |体パターンを囲むフレキシブル材料の誘電正接(以下 t anゟという)といわれる損失に関するファクターであ るが、絶縁材料であるポリイミドは高周波特性に優れて いて殆ど問題にならず、導体と絶縁材料を接着する接着 材の特性も一般に1GHz位までの高周波で使われてい るプリント基板であるガラスエポキシ基板と殆ど変らな い。かつ厚さが100μm以下と非常に薄くなるため、 この部分での損失は少ないと考えられる。また携帯電話 機などに使用されるアンテナの帯域幅はある程度広いこ テナを実装することは難しいため、図7に示すように大 50 とが望まれるが、この帯域幅を広くするためには一般的 に線状アンテナの径を太くすることにより実現できるとされているが、従来の線状アンテナでは径もある程度限られていた。これに対しこの発明のアンテナでは導体をスパイラル状に形成することにより、図4に示すように等価的にアンテナの径を太くする働きがあり、前述のようにアンテナの帯域幅を広くとることができる。人体の影響を受けにくく、送受信電波の干渉を受けにくい線にするために、送受信用アンテナを各々分離して、携帯電話機の先端部側面に配設している。

3

【0010】実施例2.アンテナの形状は実装される機 10 器により自由であり、アンテナの広帯域化を図るためにアンテナ導体を図3に示すようにジグザグ状に形成することによってもアンテナの広帯域化を図ることができる。

[0011]

【発明の効果】以上のように、この発明によればアンテナをフレキシブルブリント基板上にスパイラル状もしくはジグザグ状に形成しているので、広帯域化が図れて放射効率の良い携帯電話用内蔵アンテナを得ることができる。

【図面の簡単な説明】

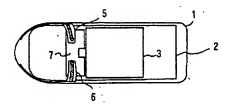
【図1】本発明のアンテナを内蔵した携帯電話機の構成 図である。

- 【図2】本発明のアンテナの導体パターン図である。
- 【図3】本発明のアンテナの導体パターン図である。
- 【図4】本発明のアンテナの説明図である。
- 【図 5】従来のアンテナを内蔵した携帯電話機の構成図である。・
- 【図6】1/4入長アンテナの電流・電圧分布である。
- 10 【図7】1/4 A以下長アンテナの電流・電圧分布である。
 - 【図8】容量性アンテナの整合回路である。

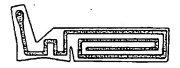
【符号の説明】

- 1 携带電話機
- 2 プリント基板
- 3 無線送受信機
- 4 整合回路
- 5 送信アンテナ
- 6 受信アンテナ
- 20 7 中継基板

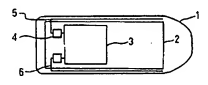
[図1]



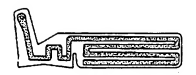
【図2】



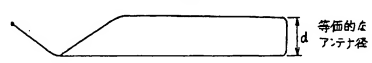
[図5]



[図3]



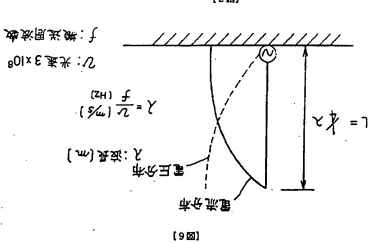
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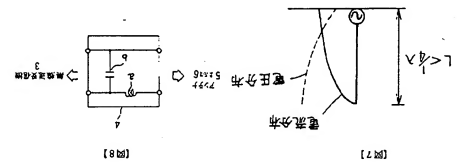


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Bescheid/Protokoli (Anlaye)

Communication/Minutes (Annex)

Notification/Procès-verbal (Annexe)

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07.08.2001

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1

Anmelde-Nr.: Application No.: Demande n°:

99 928 950.7

The examination is being carried out on the following application documents:

Text for the Contracting States:

AT BE CH LI CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Description, pages:

1-12

as received on

14.07.2000

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1-10

as received on

14.07.2000

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14.07.2000

Drawings, sheets:

1/1

as originally filed

1. The following documents (D) are referred to in this communication; the numbering will be adhered to in the rest of the procedure:

D1: Patent Abstracts of Japan JP5007109

& JP05007109A

D1T: An automated translation of the JP05007109A was found at the IPDL website of the Japanese Patent Office; a copy of the document is annexed to the communication

2. An international preliminary examination report has already been drawn up for the

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

10001

[Field of the Invention] This invention relates to the built-in antenna for cellular phones.

10002

[Description of the Prior Art] drawing 4 -- the line of the conventional technique -- it is drawing showing the configuration of the portable telephone which arranged the antenna As for a matching circuit and 5, the radio transmitter-receiver with which a portable telephone and 2 are mounted in a printed circuit board, and 3 is mounted for 1 on a printed circuit board 2, and 4 are [a transmitting antenna and 6] receiving antennas. The output of the radio transmitter-receiver 3 is entered and transmitted to the transmitting antenna 5 via a matching circuit 4. Moreover, the signal which the receiving antenna 6 received goes into the radio transmitter-receiver 3 via a matching circuit 4. A length changes with frequencies of the subcarrier (henceforth a carrier) to use, and, generally the transceiver antennas 5 and 6 are set to 1/4lambda (the lambda=v/f v.velocity of light, f:carrier frequency).

[0003] Next, an operation is explained. In drawing 4, a power supply section, a control section, the voice section, etc. are included in the printed circuit board 2. Within the radio transmitter-receiver 3, a subcarrier becomes irregular and the output from a printed circuit board 2 goes into a matching circuit 4. A matching circuit 4 is for taking impedance matching of the transmitting antenna 5 and the radio transmitter-receiver 3, and as generally shown in drawing 8, it is constituted by inductance a and capacitor b. The subcarrier added to the transmitting antenna 5 is emitted to space by the transmitting antenna 5. It is received by the received antenna 6 and the Hertzian wave transmitted from the base station side is efficiently sent to the radio transmitter-receiver 3 through a matching circuit 4. The radio transmitter-receiver 3 restores to the subcarrier which received, and outputs it to a printed circuit board 2. Next, the transceiver antennas 5 and 6 are explained. In the portable telephone, the grounding antenna of 1/4lambda is mainly used from the geometrical problem. Antenna length I [m] of this grounding antenna, a voltage-current distribution, etc. are shown in drawing 6. In this case, since it is the current maximum and the voltage minimum in the antenna base when antenna length I is 1/4lambda, it will be in the series resonance status and the impedance of an antenna becomes only a resisted part. The subcarrier currently used by the actual portable telephone etc. 254MHz (1 / 4lambda0.295m) of however, transmitting sides, Since it is difficult to be 380MHz (1 / 4lambda0.197m) of receiving sides, and to mount the antenna of the length of 1/4lambda geometrically, it is shown in drawing 7 -- as -- generally -- the antenna with which antenna length becomes below 1/4lambda is main, and since an antenna impedance becomes capacitive in this case, it is necessary to put in inductance a in series and to rectify it like the matching circuit of drawing 8 [0004]

[Problem(s) to be Solved by the Invention] Since the conventional built-in antenna for cellular phones was constituted as mentioned above, in order to take impedance matching, the matching circuit had to be prepared, the point which there is no degree of freedom of a configuration and can be arranged was decided, and it had troubles, like mass-production nature is bad.

[0005] This invention was made in order to cancel the above troubles, and it aims at obtaining the built-in antenna for cellular phones with a small sufficient performance.

[0006]

[Means for Solving the Problem] On a flexible printed circuit board, it miniaturizes, while it forms the shape of spiral, and in the shape of zigzag and thin type is formed, and the built-in antenna for cellular phones concerning this invention is formed for cellular phones.

(Function) Since it formed the shape of spiral, and in the shape of zigzag on the flexible printed circuit board, the built-in antenna for cellular phones in this invention becomes good, with thin type-ization, the degree of freedom of radiant efficiency of a configuration also increases, and it can miniaturize it.

10008

[Example] One example of this invention is explained about drawing below example 1. In drawing 1, the radio transmitter-receiver with which a portable telephone (mainly cordless telephone machine) and 2 are mounted in a printed circuit board, and 3 is mounted in the printed circuit board 2 for 1, and 5 are the relay substrates for a transmitting antenna and 6 connecting a receiving antenna and 7 connecting the transceiver antennas 5 and 6 with the radio transmitter-receiver 3. Drawing 2 is a conductor pattern view of the transmitting antenna 5 as an example. This conductor pattern makes pattern width of face from 35-micrometer copper foil, wraps the periphery in a 25-micrometer polyimide, insulates, and sets thickness of a printed circuit board to 100 micrometers or less.

[0009] Next, an operation is explained. Since it is the same as that of the conventional technique about flowing of an electric signal, an explanation is omitted here, drawing 2 -- setting -- a conductor -- merit has taken 1/4lambda (0.295m) of the subcarrier (254MHz) of a target portable telephone (cordless telephone machine) by forming a conductor in the shape of spiral Moreover, although it is a factor about the loss called dielectric dissipation factor (henceforth tandelta) of the flexible material surrounding the conductor pattern which poses a problem most, the polyimide which is an insulating material is excellent in the RF property, and hardly becomes a problem, but hardly changes with the glass epoxy-group plate with which the property of the binder which pastes up a conductor and an insulating material is generally also used by the RF to 1GHz grade and which is a printed circuit board. And since it is very thin thin with 100 micrometers or less, it is thought that there are few losses in this fraction, moreover -- although a thing large to some extent is desired, in order for the bandwidth of the antenna used for a portable telephone etc. to widen this bandwidth -- general -- a line -- although it is realizable by making the path of an antenna thick -- the conventional line -- with the antenna, the path was also restricted to some extent On the other hand, with the antenna of this invention, by forming a conductor in the shape of spiral, as shown in drawing 4, there is work which makes the path of an antenna thick in equivalent, and the large bandwidth of an antenna can be taken as mentioned above. Since it is hard to be influenced of a human body and it is hard to receive an interference of a transceiver Hertzian wave, the antenna for transmission and reception is separated respectively, and it is arranging in the point side face of a portable telephone.

[0010] in order that the configuration of an example 2. antenna may be free and may attain wide band-ization of an antenna by the device

mounted -- an antenna -- wide band-ization of an antenna can be attained also by forming a conductor in the shape of zigzag, as shown in drawing 3

[0011]
[Effect of the Invention] As mentioned above, since the antenna is formed the shape of spiral, and in the shape of zigzag on a flexible printed circuit board according to this invention, wide band-ization can be attained and the built-in antenna for cellular phones with sufficient radiant efficiency can be obtained.

[Translation done.]

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[Claim(s)]

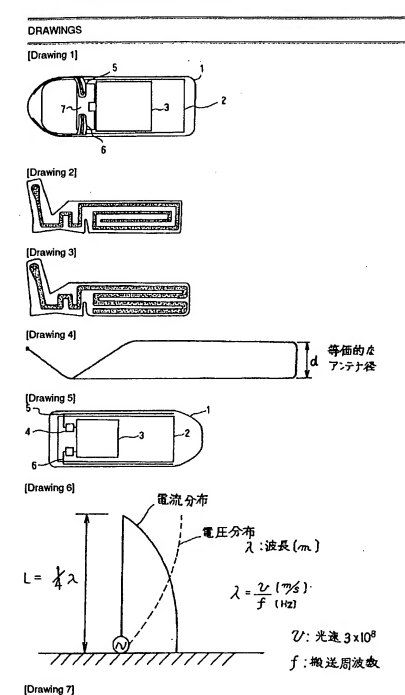
[Claim 1] (1) the flexible printed circuit board which arranged in the termination side from the nose of cam side in the configuration which had width of face near the portable telephone side face, and was built in the aforementioned portable telephone, and the antenna in which the pattern was made to form the shape of the shape of spiral, and zigzag distributed crosswise in accordance with the aforementioned substrate configuration on the aforementioned flexible printed circuit board -- the built-in antenna for cellular phones possessing the conductor (2) an antenna -- a conductor -- the built-in antenna for cellular phones given in the 1st term of a claim which insulated the circumference by the polyimide

[Translation done.]

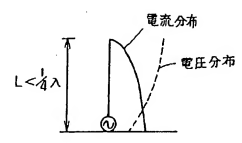
* NOTICES *

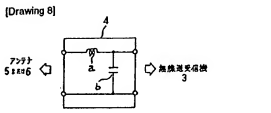
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- 2.*** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.



Clawing /





[Translation done.]